

PATENTS & NPL ABSTRACTS

? show files

File 347:JAPIO Dec 1976-2011/Jan(Updated 110427)
(c) 2011 JPO & JAPIO
File 350:Derwent WPIX 1963-2011/UD=201127
(c) 2011 Thomson Reuters
File 155:MEDLINE(R) 1950-2011/Apr 29
(c) format only 2011 Dialog
File 5:Biosis Previews(R) 1926-2011/Apr W4
(c) 2011 The Thomson Corporation
File 972:EMBASE 1947-2011/May 02
(c) 2011 Elsevier B.V.
File 2:INSPEC 1898-2011/Apr W4
(c) 2011 The IET
File 6:NTIS 1964-2011/May W2
(c) 2011 NTIS, Intl Cpyrght All Rights Res
File 8:Ei Compendex(R) 1884-2011/May W1
(c) 2011 Elsevier Eng. Info. Inc.
File 45:EMCare 2011/May W1
(c) 2011 Elsevier B.V.
File 136:BioEngineering Abstracts 1966-2007/Jan
(c) 2007 CSA.
File 144:Pascal 1973-2011/Apr W4
(c) 2011 INIST/CNRS
File 24:CSA Life Sciences Abstracts 1966-2011/Apr
(c) 2011 CSA.
File 23:CSA Technology Research Database 1963-2011/Apr
(c) 2011 CSA.
File 95:TEME-Technology & Management 1989-2010/Oct W3
(c) 2010 FIZ TECHNIK
File 256:TecTrends 1982-2011/Mar W4
(c) 2011 Info.Sources Inc. All rights res.
File 35:Dissertation Abs Online 1861-2011/Mar
(c) 2011 ProQuest Info&Learning
File 65:Inside Conferences 1993-2011/Apr 28
(c) 2011 BLDSC all rts. reserv.
File 315:ChemEng & Biotec Abs 1970-2011/May
(c) 2011 DECHEMA
File 357:Derwent Biotech Res. _1982-2011/Nov W4
(c) 2011 Thomson Reuters
File 71:ELSEVIER BIOBASE 1994-2011/May W1
(c) 2011 Elsevier B.V.
File 74:Int.Pharm.Abs 1970-2011/Apr B2
(c) 2011 The Thomson Corporation
File 399:CA SEARCH(R) 1967-2010/UD=15419
(c) 2011 American Chemical Society

? ds

Set	Items	Description
-----	-------	-------------

S1 14501053 CANNULA? OR TROCOR? OR CANULA? OR MICROCANNULA? OR
 MICROCANULA? OR OBTURATOR? OR LUMEN OR PIPE OR PIPING OR HOSE? ? OR
 CONDUIT? OR TUBE? OR CANULLA? OR CANNULLA? OR CYLIND? OR CHANNEL? OR
 PIPELI? OR PIPETTE? OR PIPET? OR DUCT? ? OR CONDUIT? ? OR CHANNEL? ? OR
 CYLIND? OR ADJUTAG? OR FISTULA? OR SLEEVE OR SLEEVES OR
 HOLLOW(1W) (SHAFT? ? OR MEMBER? ? OR DEVICE? ? OR INSTRUMENT? ? OR
 PASSAGE??? OR GUARD ?)
 S2 24241148 SLIT OR SLITS OR INCISION? ? OR OPENING OR STOMA OR
 STOMAL OR APERTURE? ? OR ORIFICE? ? OR PORE? ? OR BORE? ? OR HOLE OR
 HOLES OR OPENING? OR CAVIT? OR PERFORAT? OR PIERC? OR FORAMINOUS? OR
 PENETRAT??? OR SEVER? OR CUT OR CUTS OR CUTTING OR PUNCTURE? OR
 PERCUTANEOUS?
 S3 319180 (POINT? OR SHARP?) (3N) (TIP OR TIPS OR END OR ENDS OR
 DISTAL? ()END?)
 S4 1519860 BONE? ()MARROW? OR MARROW? OR STEMCELL? OR STEM()CELL?
 S5 3930252 VACUUM? ? OR SUCTION? ? OR SUCK??? OR PUMP???
 S6 173341 (EXTRACT? OR REMOVE?) (3N) (TISSUE? OR VASCULAR? OR SKIN?
 OR FLESH? OR DERMIS? OR EPIDERM? OR DERMAL? OR SUBDERM? OR ORGAN OR
 ORGANS)
 S7 10758457 TRANSPLANT? OR GRAFT? OR TRANSFER? OR ALLOGRAFT? OR
 AUTOGRAFT? OR HOMOGRAFT?
 S8 3780278 S1 AND S2
 S9 25614 S8 AND S3
 S10 119 S9 AND S4
 S11 2566 S9 AND S5
 S12 21689162 DONOR? OR PATIENT? OR PERSON?
 S13 311 S11 AND S12
 S14 3366 S5 AND S6
 S15 21 S13 AND S14
 S16 1 S15 NOT PY>1990
 S17 1987766 S7 AND S12
 S18 285489 S17 AND S4
 S19 416 S18 AND S6
 S20 1 S19 AND S3
 S21 1401 S18 AND S3
 S22 3 S21 AND CANNULA?
 S23 2 S21 AND SUCTION?
 S24 8 S18 AND (CANNULA? (10N) SUCTION?)
 S25 509727 S8 AND INSERT?
 S26 46344 S25 AND S12
 S27 393 S26 AND S6
 S28 369 RD (unique items)
 S29 17 S28 AND S4
 S30 0 S29 NOT PY>1990
 S31 66 S28 AND S7
 S32 3 S31 NOT PY>1990
 S33 37 S28 AND S3
 S34 1 S33 NOT PY>1990

? t s34/3,k/1

34/3,K/1 (Item 1 from file: 350)
 DIALOG(R)File 350: Derwent WPIX

(c) 2011 Thomson Reuters. All rights reserved.

0002978782

WPI Acc no: 1984-063781/198411

Uterine specimen remover - has outer tube with inner removable stiletto and connector for syringe

Patent Assignee: MODELL C B (MODE-I)

Inventor: MODELL C B; WARD R H T

Patent Family (7 patents, 5 countries)							
Patent Number	Kind	Date	Application Number	Kind	Date	Update	Type
DE 3330370	A	19840308	DE 3330370	A	19830823	198411	B
GB 2126100	A	19840321	GB 198225664	A	19820908	198412	E
			GB 198229244	A	19821013		
			GB 198323013	A	19830826		
FR 2532542	A	19840309				198415	E
SE 198304787	A	19840409				198417	E
GB 2126100	B	19860115	GB 198225664	A	19820908	198603	E
			GB 198229244	A	19821013		
			GB 198323013	A	19830826		
DE 3330370	C	19860313	DE 3330370	A	19830823	198612	E
CH 656060	A	19860613				198630	E

Priority Applications (no., kind, date): GB 198225664 A 19820908; GB 198229244 A 19821013; GB 198323013 A 19830826

Patent Details					
Patent Number	Kind	Lan	Pgs	Draw	Filing Notes
DE 3330370	A	DE	11	6	
SE 198304787	A	SV			
CH 656060	A	DE			

...has outer tube with inner removable stiletto and connector for syringe Alerting Abstract ...The cannula unit consists of an outer tube (1) of flexible plastics with a distance marker. The bore (2) has an open front end (3). The rear end of the tube is connected to a coupling (5) which has a conical bore (7). A sliding stop (10) can move in the bore and has a central bore (11... ...The cannula unit also has a stiletto (20,21) with a rounded point (22) at one end and a plastic coupling (24) with a finger flange (26) at the other. The instrument... ...the end touches the uterus. The stiletto is

used to gently rub a sample of tissue which is then extracted by the insertion of a syringe in the coupling once the stillettor has been removed. Equivalent Alerting Abstract ...The medical instrument takes samples from the womb and comprises a flexible tube with an opening for the samples at the forward end, while its rear end is connected via a... ...probe in the form of a stainless steel bar with a rounded forward end is inserted in the tube so as to protrude from it... ...The bar (21) is flexible, and can be pulled out of the tube (1). At the rear end it has a sleeve (24) fitting in the tube socket (5), and with a radial flange (26... Technology Focus Title Terms .../Index Terms/Additional Words: TUBE; Class Codes Original Publication Data by AuthorityArgentinaPublication No. ...Claims:A uterine sampling instrument including a flexible outer tube that has an opening close to its forward end and a hub at its rear end adapted for connection to a suction source, the length of the outer tube being such that the forward end of the instrument can be inserted through the cervix of a patient and such that chorionic villi samples can be withdrawn through the outer tube by the suction source, the instrument including a metal stylet which is insertable within and removable from the outer tube and that can be bent to take a required shape, wherein the rear end of said stylet is engageable... ... A uterine sampling instrument including a flexible outer tube that has an opening close to its forward end and a hub at its rear end adapted for connection to a suction source, the length of the outer tube being such that the forward end of the instrument can be inserted through the cervix of a patient and such that chorionic villi samples can be withdrawn through the outer tube by the suction source, the instrument including a metal stylet which is insertable within and removable from the outer tube and that can be bent to take a required shape, wherein the rear end of said stylet is engageable...

NPL FULL-TEXT

No relevant records found with this Database set.

? show files

(c) 2011 Gale/Cengage
File 16:Gale Group PROMT(R) 1990-2011/Apr 29
(c) 2011 Gale/Cengage
File 160:Gale Group PROMT(R) 1972-1989
(c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2011/May 02
(c) 2011 Gale/Cengage
File 621:Gale Group New Prod.Annou.(R) 1985-2011/Mar 02
(c) 2011 Gale/Cengage
File 441:ESPICOM Pharm&Med DEVICE NEWS 2011/May W1
(c) 2011 ESPICOM Bus.Intell.
File 149:TGG Health&Wellness DB(SM) 1976-2011/Apr W4
(c) 2011 Gale/Cengage
File 15:ABI/Inform(R) 1971-2011/May 02
(c) 2011 ProQuest Info&Learning
File 624:McGraw-Hill Publications 1985-2011/May 03
(c) 2011 McGraw-Hill Co. Inc
File 635:Business Dateline(R) 1985-2011/May 03
(c) 2011 ProQuest Info&Learning
File 636:Gale Group Newsletter DB(TM) 1987-2011/May 02
(c) 2011 Gale/Cengage
File 135:NewsRx Weekly Reports 1995-2011/Apr W4
(c) 2011 NewsRx
File 47:Gale Group Magazine DB(TM) 1959-2011/Mar 29
(c) 2011 Gale/Cengage
File 444:New England Journal of Med. 1985-2011/Apr W4
(c) 2011 Mass. Med. Soc.
File 457:The Lancet 1992-2011/Apr W4
(c) 2011 Elsevier Limited.All rights res
File 129:PHIND(Archival) 1980-2011/May W1
(c) 2011 Informa UK Ltd

? ds

Set	Items	Description
S1	6038676	CANNULA? OR TROCOR? OR CANULA? OR MICROCANNULA? OR MICROCANULA? OR OBTURATOR? OR LUMEN OR PIPE OR PIPING OR HOSE? ? OR CONDUIT? OR TUBE? OR CANULLA? OR CANNULLA? OR CYLIND? OR CHANNEL? OR PIPELI? OR PIPETTE? OR PIPET? OR DUCT? ? OR CONDUIT? ? OR CHANNEL? ? OR CYLIND? OR ADJUTAG? OR FISTULA? OR SLEEVE OR SLEEVES OR HOLLOW(1W) (SHAFT? ? OR MEMBER? ? OR DEVICE? ? OR INSTRUMENT? ? OR PASSAGE??? OR GUARD? ?)
S2	14905162	SLIT OR SLITS OR INCISION? ? OR OPENING OR STOMA OR STOMAL OR APERTURE? ? OR ORIFICE? ? OR PORE? ? OR BORE? ? OR HOLE OR HOLES OR OPENING? OR CAVIT? OR PERFORAT? OR PIERC? OR FORAMINOUS? OR PENETRAT??? OR SEVER? OR CUT OR CUTS OR CUTTING OR PUNCTURE? OR PERCUTANEOUS?
S3	141455	(POINT? OR SHARP?) (3N) (TIP OR TIPS OR END OR ENDS OR DISTAL? ()END?)
S4	270905	BONE? ()MARROW? OR MARROW? OR STEMCELL? OR STEM()CELL?
S5	1170419	VACUUM? ? OR SUCTION? ? OR SUCK??? OR PUMP???
S6	29662	(EXTRACT? OR REMOVE?) (3N) (TISSUE? OR VASCULAR? OR SKIN? OR FLESH? OR DERMIS? OR EPIDERM? OR DERMAL? OR SUBDERM? OR ORGAN OR ORGANS)
S7	3082019	TRANSPLANT? OR GRAFT? OR TRANSFER? OR ALLOGRAFT? OR AUTOGRAFT? OR HOMOGRAFT?

S8	12828574	DONOR? OR PATIENT? OR PERSON?
S9	258196	S1(10N)S2
S10	93	S9(10N)S3
S11	121	S9(10N)S4
S12	252	S5(10N)S6
S13	0	S11(10N)S12
S14	0	S10(10N)S11
S15	5	S12(10N)S7
S16	13	S12(10N)S8
S17	6499	S9(10N)S8
S18	4	S17(10N)S3
S19	18	S15:S16 OR S18
S20	13	RD (unique items)
S21	3	S20 NOT PY>1990
S22	1	S10(10N) (S6 OR S7)